



Izaz Sarbudeen M

Dammam Iqama No : 2587172657 Transferable Iqama

+966 0510942862 | izazkhan8293@outlook.com

<https://linktr.ee/izazsarbudeen> [in](#) Izazsarbudeen

Objective

To achieve great heights in the field of Electrical engineering to provide solutions to various challenging problems and to contribute my knowledge and dedication for betterment of the organization

Education

- **M.I.E.T Engineering College** 2022
Electrical&Electronics Engineering
7.65 CGPA
- **CADD CENTER TRAINING SERVICES** Jul-2023
AUTOCAD ESSENTIAL
- **CADD CENTER TRAINING SERVICES** Aug-2023
REVIT MEP - PROFICIENT

Proficiency In Software:

- **Proficient in Revit MEP**
 - Mechanical System & Duct Works
 - Electrical & Plumbing Design
 - Fire protection
- **Essential In Auto Cad**
 - Drawing Entities
 - Object Properties
 - AnnotationDrawing

Experience

- **India Japan Lighting Pvt. Ltd** 04/04/2022 - 07/06/2024
Electrical Engineer
QC Inspector | Inventory Management controller
 - Worked as Industrial and Financial System Member in Assembly Department in Chennai
 - IFS Is an EPR Software Vendor Which Is Mainly Used in Industries for Manufacturing and Distribution Purpose(Inventory Management, Gate entry, out, Customer Invoice, purchase indent, scrap Invoice)
 - Except in Microsoft Office (word, Excel, Power Point Office), MS Outlook
 - Skilled in monitoring production progress, preparing comprehensive Reports, and aligning plans with customer requirements to optimize Project outcomes.
 - Innovative solutions and adept problem-solving capabilities.
 - Well knows All Types of Testing Lamps such as (Light Test, leak Test, High Beam Test, low beam Test, Melt Test, brake Test, One cross one check)
- **TECHNICAL TIME CONTRACTING** 20/09/24 - 05/04/25
Electrical Engineer
Site Engineer | Site Management | Project Coordinator
 - Worked in Aramco Project Of URMPP Jafurah Maintain Potential Gas Well CRPO8 North , HZEM 04 CRPO19 south, Responsible for the implementation and monitoring of all electrical related works on site. also Worked In Wellpad Area 4625,4331,4338,4334 For Fence Related Works
 - Overall monitoring, managing the site progress, and reporting on project status to project management.
 - Managed transmission line routing, tower erection, stringing of conductors, and final testing procedures.
 - Complete arrangements of materials required for site and strong coordination with team members.

- Well knowledge of Execution in insulator Fixing, Earth Rod testing, sagging, Crimping, pole Dressing, all electrical equipment Works
- Well Knowledge in Fence Activities for Wellpad of Foundation Installation, Post Installation, Fence Installation, Fence Main Gate Installation etc.

- **Yousef Ali Al Jasim Contracting** 15/04/25 - At present
 Electrical Engineer
 Site Engineer | Site Management | Project Coordinator
 ➤ Worked in Aramco Project Of Southern Area Pipeline - KM-90, KM - 21.8 of Responsible for the implementation and monitoring of all electrical related works on site
 ➤ Coordinates project activities to ensure that client expectations are met, tasks are completed, and delivered within the schedule, and scope.
 ➤ Develops project objectives by reviewing project proposals and plans and conferring with management.
 ➤ Review Job safety plan and Method of statements.
 ➤ Well knowledge of Execution of Pole Augering ,drum installation ,rebar installation , bottom part pole installation concrete ,top part pole installation ,OHPL Accessories installation , sagging, clipping, crimping, conduit installation cable pulling, cable termination , pole Dressing, all electrical equipment Works
 ➤ Well knowledge of Underground Cable Laying Of MV -38kv such as Route Planning, Trenching, Direct Burial, Draw-in System, Protection and Backfilling

Projects

- **AUTOMATIC CONTROL OF LIGHT USING TOUCHLESS IR SENSOR**
 - Developed a system for hands-free operation of lights using a touchless IR sensor.
 - Designed to reduce energy consumption by turning lights off after a specified period of inactivity.
- **DESIGN AND DEVELOPED A (A SMART POWER METER TO RECHARGE ELECTRIC VEHICLES IN COMMUNAL PARKING AREAS)**
 - Designed and implemented an interface for monitoring power usage
 - Integrated real-time data visualization to track charging efficiency
 - Enhanced user interaction with intuitive controls and status indicators

Achievements & Awards

- Successfully delivered 340 Poles (50 km) of transmission lines of 34.5kv meeting project deadlines.
- Implemented quality control measures that improved efficiency and reduced rework.
- Resolved technical challenges related to terrain, weather conditions, and clearance issues.

Skills

- Quick Learner
- Team Collaboration
- Problem Solving
- Time management

Courses

- BLS Provider , GAS Tester, Work Permit receiver, First Aider, Confined space Supervisor

Languages

- English (Excellent)
- Tamil (Excellent)
- Hindi (Beginner)

DECLARATION

- Here by declare that the above given information are true the best of my knowledge